Arab Health/MEDLAB 2007

Event Type Trade Fair

Sponsor Global Trade Programs

Participant 0.00

Cost

Expected 1 Participation

URLS

Industries LAB

MED

Description

Arab Health/Med Lab is a premier venue to showcase medical laboratory products in the Middle East. The 2007 Arab Health will be held from January 29 to February 1, 2007 at the Dubai International Exhibition Center, Dubai. As the regional need for the medical products increases, Arab Health/MEDLAB has dedicated an entire exhibition section to IVD/general lab companies. Arab Health is in the 32nd year and attracts visitors from over forty countries including serious buyers from around the Middle East as well as from India and other neighboring countries Arab Health/MEDLAB 2007 is one of the fastest growing medical shows in the world due to the strong product demand in the Middle East region. The Middle East has an estimated health care expenditure of over USD 81.4 billion, with an increase of twelve to fifteen percent annually. Arab Health/MEDLAB attracts over 30,000 professional visitors approximately, 4,400 of these are dealers and distributors, thus making this event an ideal venue for exhibitors looking for new companies to represent them in the local markets. Scerago International is working closely with U.S. Department of Commerce to make the MEDLAB U.S. PAVILION a key attraction at the show. Manufacturers, general laboratory equipment and IVD products will find excellent business contacts at the show. As a company focusing on medical laboratory products, the U.S. Department of Commerce encourages you to exhibit at the MEDLAB section of the Arab Health 2007 trade show, which has been certified under the U.S. DOC Trade Fair

Stops	Dates	Location
	01/29/2007 - 02/01/2007	Dubai, United Arab Emirates
DOC	Namo	Organization

Contacts Organization

External Contacts	Name	Organization
	Mrs. Minila Mathews	Commerce: Dubai
	Ms. Rula Omeish	Commerce: Abu Dhabi
	Mr. Patrick Wall	Commerce: Dubai
Contacts	Ms. Lisa Huot	Commerce: Trade Event Programs